

Electronic Acknowledgement Receipt

EFS ID:	5978498
Application Number:	10078949
International Application Number:	
Confirmation Number:	8454
Title of Invention:	OLIGORIBONUCLEOTIDES AND RIBONUCLEASES FOR CLEAVING RNA
First Named Inventor/Applicant Name:	Stanley T. Crooke
Customer Number:	32650
Filer:	Jane E. Inglesse/Arlene Stiles-Davis
Filer Authorized By:	Jane E. Inglesse
Attorney Docket Number:	ISIS-5027
Receipt Date:	28-AUG-2009
Filing Date:	20-FEB-2002
Time Stamp:	19:16:05
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Sambrook_ColdSpringHarborLaboratoryPress_1131-1132.PDF	1319584 254d8880d6cab894671c906c08f0a0e40852c	no	29

Warnings:

Information:

2	NPL Documents	San_HumGeneTher_781-788.PDF	695353 2ab78b3453d9133be0a0c74c0f38bec7b51549c	no	8
Warnings:					
Information:					
3	NPL Documents	Sanghvi_AntisensResApps_Ch15_273-288.PDF	1073772 8d9f5baed55b64ed7b1be102632d68c9441ea49	no	18
Warnings:					
Information:					
4	NPL Documents	Scaringe_JAMChemSoc_11820-11821.PDF	203907 608f531be0c0c1d6073e56c5495d032621ff5f	no	2
Warnings:					
Information:					
5	NPL Documents	Scaringe_Methods_206-217.PDF	904866 e903e0c22a19649fd0ea1d38a8129252630d1cc2	no	12
Warnings:					
Information:					
6	NPL Documents	Scaringe_Thesis_1996.PDF	5136526 7b94ac08b011a0ac055d4492592806761d0e0d	no	162
Warnings:					
Information:					
7	NPL Documents	Scherer_NatBiotechnol_2003_1457-1465.PDF	2945431 d4b188dc76c80047a6163a63b0c0da0cbe085e7	no	9
Warnings:					
Information:					
8	NPL Documents	Schoning_Science_2000_1347-1351.PDF	680935 60152c37c16e0b782a5c6c490a902566a3f7c0a7	no	5
Warnings:					
Information:					
9	NPL Documents	Schwartz_Gene_197-205.PDF	748837 d4935d4e6c21930ac5d9d8f115b1173eac051883a	no	9
Warnings:					
Information:					
10	NPL Documents	Schwartz_BioorgMedChemLett_1019-1024.PDF	475343 a01e58ec836154b5818f5d07804c390a0c7213	no	6
Warnings:					
Information:					

11	NPL Documents	Schwarz_Cell_199-208.PDF	693945 e8e7f95ae67a19eeb6d6992b9dcd2f12f57ee4	no	10
Warnings:					
Information:					
12	NPL Documents	Schwarz_MolCell_537-548.PDF	709637 b8b38d29c3a3dbce6d36d8be68185c4d7f0f26db	no	12
Warnings:					
Information:					
13	NPL Documents	Searle_NuclAcidsRes_2051-2056.PDF	848007 947f93c73d895d8116c8bab3cc89caba24166e78	no	6
Warnings:					
Information:					
14	NPL Documents	Seela_Biochem_2232-2238.PDF	851828 3f0edab1157aaa0607cd511645e8b5c1c5fbcf	no	7
Warnings:					
Information:					
15	NPL Documents	Seliger_SympSer_193-196.PDF	294079 46cd1dc7edf5574b4d5e569a6a1684891f4e6d3	no	6
Warnings:					
Information:					
16	NPL Documents	Shea_NuclAcidsRes_3777-3783.PDF	647674 98c689512edf2e08e46211126978d87507b303	no	7
Warnings:					
Information:					
17	NPL Documents	Sheehan_NuclAcidsRes_4109-4118.PDF	287398 610cbac1970d34cca1c05dc542ebac9a4c7aef	no	10
Warnings:					
Information:					
18	NPL Documents	Shi_TrendsInGenetics_9-12.PDF	112997 177201bbe2aefcdcae2064dabab13404c7b3d8ab1	no	4
Warnings:					
Information:					
19	NPL Documents	Sigman_AccChemRes_180-186.PDF	3618527 b3b6286a2f8b708c3165e9118369c1a3be787508	no	7
Warnings:					
Information:					

20	NPL Documents	Sijen_Cell_465-476.PDF	1733070 ee442eed0898c546d6a2d6c13e42eeb653b4d9	no	12
Warnings:					
Information:					
21	NPL Documents	Singer_Biochem_5052.PDF	647827 6c9b6b6d6ba6d6ba79c75d2194d0812d5c8f1627	no	6
Warnings:					
Information:					
22	NPL Documents	Singh_ChemCommun_455-456.PDF	185474 aa20011f522a849f65c6f1946d1ed13003c154dc	no	2
Warnings:					
Information:					
23	NPL Documents	Singh_JOrgChem_10035-10039.PDF	589271 3647569893917167206a8b0d4d4d532818232895	no	5
Warnings:					
Information:					
24	NPL Documents	Skorski_PNAS_3966-3971.PDF	327554 b5672aac9fb45ab654012bee82a9eb4551148	no	6
Warnings:					
Information:					
25	NPL Documents	Smith_PNAS_1986_2787-2791.PDF	601158 3372867efc38589125525e499b88234cd8ca	no	5
Warnings:					
Information:					
26	NPL Documents	Smith_AdvApplMath_482-489.PDF	275854 b62935d8bbab2131c0bdc0c0e87e7cb659e718c	no	8
Warnings:					
Information:					
27	NPL Documents	Song_NatMed_2003_347-351.PDF	899533 1a690012b4e9d248a2c65f1fa1a1c0c6d7b79	no	5
Warnings:					
Information:					
28	NPL Documents	Song_Science_1434-1437.PDF	620913 e4891615a11f76c6d40564802366a19d21f052	no	4
Warnings:					
Information:					

29	NPL Documents	Song_NatStructBiol_1026-1032.PDF	862858 5e370e9d8b9f6a632c775d8ca39735173486	no	7
Warnings:					
Information:					
30	NPL Documents	Soutschek_Nature_173-178.PDF	353582 b66302ee9d7ac709a28095968ba1e6d3c4a6c	no	6
Warnings:					
Information:					
31	NPL Documents	Sproat_NucleicAcidsResearch_3373-3386.PDF	1111649 71a85c5b58a2875118b6d48f62c943a9cc163f	no	14
Warnings:					
Information:					
32	NPL Documents	Sproat_NucleicAcidsResearch_41-49.PDF	1218955 7351bccc9f116c6295d95d8145db85d83e7ba3e	no	10
Warnings:					
Information:					
33	NPL Documents	Steffens_HelvChimActa_2426-2439.PDF	3174427 a88ee434b656182625d1b05099234923597d8ad	no	7
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
34	NPL Documents	Steffens_AmChemSoc_3249-3255.PDF	3090920 d6d6e52657ac7937313bdc3c388494762ae83f	no	7
Warnings:					
Information:					
35	NPL Documents	Stein_CancerResearch_2659-2668.PDF	1326579 5ddac16330a4d61a133ca9e18356476a6b9ad	no	10
Warnings:					
Information:					
36	NPL Documents	Stein_NucleicAcidsResearch_3209-3221.PDF	801650 851222b675d9056d99a5ad16223bbad79ae702f	no	13
Warnings:					
Information:					
37	NPL Documents	Stufkens_RecueilledesTravaux_1185-1201.PDF	598890 7dd9723bdab6a888b62991d3e3aacc79aef53306	no	9

Warnings:

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

Information:

38	NPL Documents	Suciu_CarbohydrateResearch_112-115.PDF	219419 8e7e16f1365368db376154382a2188625c4dd	no	4
----	---------------	--	---	----	---

Warnings:**Information:**

39	NPL Documents	Sui_PNAS_5515-5520.PDF	2630949 6524e09487b7ddc7f6ebc2197f1e1157c4f656	no	6
----	---------------	------------------------	---	----	---

Warnings:**Information:**

40	NPL Documents	Sutcliffe_PNAS_2000_1976-1981.PDF	862874 7e3d6f2a0804994bc3815222ca70271e09f0d30	no	6
----	---------------	-----------------------------------	---	----	---

Warnings:**Information:**

Total Files Size (in bytes):	44382062
-------------------------------------	----------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.